AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application.

1. (Currently Amended) An intuitive single key press navigation system for operating a computer running an application software program by a user under a host operating system, said navigation system comprising:

a user interface comprising a user interface module for to provide an interface between said computer and said user by issuing at least one interface requests during the a use of said application software program by said user; said user issuing said interface requests by pressing a single key on the a keyboard of said computer; said key corresponding to text-based program option information in proximity to a responding to discrete options menus presented to said user by said application software program; and

a kernel unit comprising an interface database module for to storeing said text-based program options information for said application software program; an interface graphics module for to storeing graphics information for said application software program; an interface response module for to receiveing said interface requests issued by said user; and an interface generator module to receiveing said text-based program option information and said graphics information and generateing at least one visual-effect symbols for to presenting to said user based on said text and graphics information under said issued interface requests.

2. (Currently Amended) The application software navigation system of claim 1, wherein said visual-effect symbols are is a representations of a push buttons displayed on the a screen of said computer.

AMENDMENTS AND RESPONSE TO OFFICE ACTION

- 3. (Currently Amended) The application software navigation system of claim 1, wherein said application software program is a user-friendly application software system incorporating at least one a plurality of simple interfaces for intuitive access by the computer users.
- 4. (Currently Amended) The application software navigation system of claim 1, wherein said application software program is a user-friendly One-Touch OS application software system to for processing a daily-life computer applications for the computer users.
- 5. (Currently Amended) The application software-navigation system of claim 4, wherein said One-Touch OS application software system processes handy personal information including phone numbers and addresses.
- (Currently Amended) The application software-navigation system of claim 4,
 wherein said One-Touch OS application software system takes notes.
- 7. (Currently Amended) The application software-navigation system of claim 4, wherein said One-Touch OS application software system provides a communication services.
- 8. (Currently Amended) The application software navigation system of claim 4, wherein said One-Touch OS application software system provides a chatting service over the Internet.

Serial No. 09/938,791

Attorney Docket No. 41937-2004

- 9. (Currently Amended) The application software-navigation system of claim 4, wherein said One-Touch OS application software system provides access to the World-Wide-Web over the Internet.
- 10. (Currently Amended) The application software navigation system of claim 4, wherein said One-Touch OS application software system provides language tutoring to the computer-users.
- 11. (Currently Amended) The application software navigation system of claim 4, wherein said One-Touch OS application software system provides typing tutoring to the computer users.
- 12. (Currently Amended) The application software-navigation system of claim 4, wherein said One-Touch OS application software system provides game playing to the computer users.
- 13. (Currently Amended) The application software navigation system of claim 4, wherein said One-Touch OS application software system provides multimedia playback.
- 14. (Currently Amended) The data exchangenavigation system of claim 4, wherein said One-Touch OS application software system is capable of processing handy personal information including phone numbers and addresses, taking notes in texts and in drawings, providing communication services including a telephone connections, a facsimile transmissions and receptions, electronic mailing, chatting service over the Internet, accessing the World Wide Web over the Internet, providing language tutoring and typing tutoring to

AMENDMENTS AND RESPONSE TO OFFICE ACTION

Serial No. 09/938,791

Attorney Docket No. 41937-2004

the computer users, providing game play to the computer-users, and providing audio and video playback.

15. (Currently Amended) An intuitive single key press navigation system for operating a computer running an application software program by a user under a host operating system, said navigation system comprising:

a user interface comprising a user interface module to tor provideing an interface between said computer and said user by issuing at least one interface requests during a theuse of said application software program by said user; said user issuing said interface requests by pressing a single key on a the keyboard of said computer; said key corresponding to text-based program option information in proximity to a responding to discrete options menus presented to said user by said application software program; and

a kernel unit comprising an interface database module to for storeing said text-based program options information for said application software program; an interface graphics module to for storeing graphics information for said application software program; an interface response module to for receiveing said interface requests issued by said user; and an interface generator module to receiveing said text-based program option information and said graphics information and generateing at least one visual-effect symbols of a push buttons displayed on a the screen of said computer tofer presenting to said user based on said text and graphics information under said issued interface requests.

16. (Currently Amended) The application software navigation system of claim 15, wherein said application software program is a user-friendly application software system

AMENDMENTS AND RESPONSE TO OFFICE ACTION

incorporating at least one a plurality of simple-interfaces for intuitive access by the computer users.

17. (Currently Amended) In a computer running an application software program by a user under a host operating system, said application software program comprising a user interface and a kernel unit; said user interface comprising a user interface module tofor provideing an interface between said computer and said user by issuing an interface requests during a the-use of said application software program by said user; and said kernel unit comprising an interface database module to for storeing text-based program options information; an interface graphics module to for storeing graphics information; an interface response module to for receiveing said interface requests issued by said user; and an interface generator module to receiveing said text-based program option information and said graphics information; an intuitive single key press navigation method to for navigateing said computer comprising the steps of:

generating a menu of at least one options containing a plurality of at least one visual-effect symbols each representing one of said options based on said text-based program option information and graphics information under said issued interface requests for selection by said user;

said user selecting one of said options by performing a single key press selection by pressing a single key on a the keyboard of said computer; said key corresponding to said text-based program option information in proximity to said option; and

navigating through said application software program by implementing said single key-press selection at least one time.

AMENDMENTS AND RESPONSE TO OFFICE ACTION

PAGE 7 OF 15

- 18. (Currently Amended) The method of intuitive single key-press-navigation of claim 17, wherein said step of navigating through said application software program by implementing said single key-press selection further comprises the step of selecting in a major program loop, wherein said major program loop providing to said user at least one option, to said user including a group of major functional category of said application software program.
- 19. (Currently Amended) The method of intuitive single key-pross navigation of claim 18, further comprises the step of selecting in a sub program loop, wherein said sub program loop providing to said user at least one option, s to said user including a group of sub-functional category of said application software program.
- 20. (Currently Amended) The method of intuitive single key-press-navigation of claim 17, wherein said visual-effect symbols are is a representations of a push buttons displayed on a the screen of said computer.
- 21. (Currently Amended) The method of intuitive single key-press-navigation of claim 17, wherein said application software program is a user-friendly application software system incorporating at least one a plurality of simple-interfaces for intuitive-access by the computer-users.
- 22. (Currently Amended) The method of intuitive single key press navigation of claim 21, wherein said application software program is a user-friendly One-Touch OS

Serial No. 09/938,791
Attorney Docket No. 41937-2004
application software system to for-processing a daily-life computer applications for the computer-users.

- 23. (Currently Amended) The method of intuitive single key-press-navigation of claim 21, wherein said One-Touch OS application software system processes handy personal information including phone numbers and addresses.
- 24. (Currently Amended) The method of intuitive single key press navigation of claim 21, wherein said One-Touch OS application software system takes notes.
- 25. (Currently Amended) The method of intuitive single key-press-navigation of claim 21, wherein said One-Touch OS application software system provides a communication services.
- 26. (Currently Amended) The method of intuitive single key press navigation of claim 21, wherein said One-Touch OS application software system provides a chatting service over the Internet.
- 27. (Currently Amended) The method of intuitive single key-press-navigation of claim 21, wherein said One-Touch OS application software system provides access to the World Wide Web-over-the Internet.
- 28. (Currently Amended) The method of intuitive single key-press navigation of claim 21, wherein said One-Touch OS application software system provides language tutoring to the computer users.

- 29. (Currently Amended) The method of intuitive single key press navigation of claim 21, wherein said One-Touch OS application software system provides typing tutoring to the computer-users.
- 30. (Currently Amended) The method of intuitive single key press navigation of claim 21, wherein said One-Touch OS application software system provides game playing to the computer users.
- 31. (Currently Amended) The method of intuitive single key press navigation of claim 21, wherein said One-Touch OS application software system provides multimedia playback.
- 32. (Currently Amended) The method of intuitive single key press navigation of claim 21, wherein said One-Touch OS application software system is capable of processing handy personal information including phone numbers and addresses, taking notes in texts and in drawings, providing communication services including a telephone connections, a facsimile transmissions and receptions, electronic mailing, a chatting service over the Internet, accessing the World Wide Web over the Internet, providing language tutoring and typing tutoring, providing game playing, and providing audio and video playback.